1 Jul	1. (Amended Three Times) A computer system emulating a television system
2	comprising:
3	a computer converged with a television;
4	a monitor connected to said computer system; and
5	an alphanumeric keyboard for providing alphanumeric information to said
6	computer system, said computer system being capable of interpreting predetermined
7	alphanumeric key presses on said alphanumeric keyboard as a channel macro for selecting a
8	predetermined network, the combination of said computer, said monitor and said alphanumeric
9	keypad providing a user a visual listing of a most probable network being selected by a user by
10	depicting on said monitor a list of user defined network names which most closely match the text
11	as it is being entered by the user said channel macros being provided at least by said computer
12	system

7. (Amended) The computer system converged with said television of claim 1, wherein said channel macro provides the user a best guess of potential networks based on the alphanumeric key presses as they are being made by the user and tunes said television to a user selected one of said best guess of potential networks.

,	1 1 10	N37 (7)
	ī\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8. (Twice Amended) In a PC/TV computer system having keyboard for providing
	2	alphanumeric characters to said PC/TV computer, a method of selecting a network station
	3	comprising the steps of:
	4	storing by a manufacturer predetermined network station names;
	5	placing said PC/TV in one of a TV mode and a Computer mode with an active
3	6	video window;
	7	pressing a first alphanumeric key on said keyboard;
	8	determining whether said first alphanumeric key designates a character which is a
	9	first character in [at least one] one or more predetermined network station names;
	10	displaying the or each said [at least one] network station name containing a said
	11	matching first character on said monitor; and
	12	[selecting one network station name; and] tuning to [said] network station
	13	corresponding to a user selected displayed network station name.
uĮ	063	<u> </u>
ĺ	/	
	1	10. (Amended) The method of claim 8, wherein [said one] the or each displayed
	2	network station name [being selected] containing a matching first character is highlighted.
	h 22	
M	1700	

3

performed by providing a channel banner on a screen of a viewing monitor.

12. (Amended)

The method [for] of claim 8, wherein the step of displaying is

duli	13. (Amended Three Times) In a PC/TV computer system having keyboard for
2	providing alphanumeric characters to said PC/TV computer and a viewing monitor, a method of
3	selecting a channel comprising the steps of:
4	providing a data base of network station names in said PC/TV computer system
5	prior to providing said PC/TV computer system to a buyer:
6	placing said PC/TV in one of a TV mode and a computer mode with an active
7	video window;
8	pressing a first alphanumeric key on said keyboard;
9	determining whether said first alphanumeric key is a first character in at least one
10	predetermined network station name,
11	displaying said at least one network station name on said monitor;
12	user selecting one network station name from among said at least one network
13	station name displayed on said monitor; and
14	said PCTV computer system tuning to a channel associated with said
15	network station in response to said user selection.

Please add the following new claims:

Er.	1
1	(New) In a PC/TV computer system having keyboard for providing alphanumeric
2	characters to said PC/TV computer and a viewing monitor, a method of selecting a channel
3	comprising the steps of:
4	providing a data base of network station names in said PC/TV computer system
5	prior to providing said PC/TV computer system to a buyer:
6	placing said PC/TV in one of a TV mode and a computer mode with an active
7	video window;
8	in sequence, user actuation of one or more alphanumeric keys on said keyboard
9	to enter one or more text letters and determining whether the or each entered text letter matches
10	a letter in the corresponding sequence in one or more of said predetermined network station
11	names;
12	displaying on said monitor each network station name including said matched
13	letters as said letters are being entered by a user;
14	and then tuning a network stations corresponding to one of said displayed station
15	names in response to user selection of that displayed station name.
15	names in response to user selection of that displayed station name.

1 (New) The method of claim 13, wherein said user selection of a displayed station name is effected by actuation of a key on said keyboard.